WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, December 24, 2003

Hide? Set Name Query						
DB=PGPB, USPT, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ						
	L26	124 and yeast	7			
	L25	L24 and (coenzyme or q10 or coq10 or co10)	4			
	L24	chokshi.in.	46			
	L23	chokski.in.	0			
	L22	Kurowskaa.in. or Dresserb.in. or Deutscha.in. or bassooc.in. or Freemanb.in.	0			
	L21	(coq10 or q10) same saccharomyces	7			
	L20	(coq10 or q10) same yeast	72			
	L19	L18	0			
	L18	culture same yeast same (coq10)	0			
	L17	culture same yeast same q10	9			
	L16	yeast same medium same q10	15			
	L15	coculture and saccharomyces and lactobacillus	9			
	L14	(ferment\$4 with lactobacillus) and 11	. 5			
	L13	(ferment\$4 with lactobacillus) same l1	0			
	L12	ferment\$6 same (yeast or saccharomyces) same q10	3			
. 🗆	L11	ferment\$6 same (bacteria or lactobacillus) same q10	. 2			
	L10	grow same yeast same bacteria same media same q10	0			
	L9	20020132761.pn.	2			
	L8	11 same saccharomyces	6			
	L7	11 same (12 or 13)	71			
	L6	15 same 11	2			
	L5	12 same 13	33185			
	L4	12 same 13L3	0			
	L3	bacteria or lactobacillus or bacterium or bifidus	209910			
	L2	yeast or saccharomyces	103851			
	L1	coenzyme near q10	820			

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, December 24, 2003

Hide?	Set Name	<u>Query</u>	Hit Count
	DB=PGI	PB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES	S; OP=ADJ
	L8	produc\$6 same (coenzyme q10) same (bacteria or yeast)	30
	L7	L3 and (spray with dr\$4)	2
	L6	L3 and (spray with dr\$4)	2
	L5	L3 and (spray with dr\$4)	2
	L4	L3 and (spray with dr\$4)	2
	L3	lactobacillus same (coenzyme or ubiquinone)	43
	L2	5912272.pn.	2
	L1	5912272.pn or 4654373.pn.	2

END OF SEARCH HISTORY